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CLAIMS

1. (ORIGINAL) A method for generating a reference transmission signal for use in testing a communications system, comprising:

capturing a data packet transmission signal containing a plurality of reference data; digitizing said data packet transmission signal;

retrieving at least a selected portion of said plurality of reference data from said digitized data packet transmission signal to produce a plurality of retrieved data;

modulating a carrier signal with said plurality of retrieved data to produce a digital transmission signal; and

storing said digital transmission signal.

- 2. (ORIGINAL) The method of claim 1, wherein said capturing a data packet transmission signal containing a plurality of reference data comprises receiving said data packet transmission signal as an analog signal.
- 3. *(ORIGINAL)* The method of claim 1, wherein said capturing a data packet transmission signal containing a plurality of reference data comprises receiving said data packet transmission signal as a wireless signal.
- 4. *(ORIGINAL)* The method of claim 1, wherein said capturing a data packet transmission signal containing a plurality of reference data comprises receiving said data packet transmission signal as a wired signal.
- 5. (ORIGINAL) The method of claim 1, wherein said retrieving at least a selected portion of said plurality of reference data from said digitized data packet transmission signal to produce a plurality of retrieved data comprises demodulating at least a selected portion of said digitized data packet transmission signal to produce a plurality of demodulated data.

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6. (ORIGINAL) The method of claim 1, wherein said retrieving at least a selected portion of said plurality of reference data from said digitized data packet transmission signal to produce a plurality of retrieved data comprises decoding at least a selected portion of said digitized data packet transmission signal to produce a plurality of decoded data.

- 7. (ORIGINAL) The method of claim 1, wherein said modulating a carrier signal with said plurality of retrieved data to produce a digital transmission signal comprises encoding said carrier signal with said plurality of retrieved data.
- 8. (ORIGINAL) The method of claim 1, wherein said storing said digital transmission signal comprises storing said digital transmission signal in memory.
- 9. (ORIGINAL) The method of claim 1, further comprising modifying one or more selected bits of said plurality of retrieved data prior to said modulating a carrier signal with said plurality of retrieved data to produce a digital transmission signal.
- 10. (ORIGINAL) The method of claim 1, further comprising: retrieving said stored digital transmission signal; and frequency up-converting said retrieved digital transmission signal to produce said reference transmission signal.
- 11. (ORIGINAL) The method of claim 10, further comprising modifying one or more selected bits of said plurality of retrieved data prior to said modulating a carrier signal with said plurality of retrieved data to produce a digital transmission signal.
- 12. *(ORIGINAL)* An apparatus including circuitry for generating a reference transmission signal for use in testing a communications system, comprising:

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signal capture means for capturing a data packet transmission signal containing a plurality of reference data;

digitizer means for digitizing said data packet transmission signal;

first data retrieval means for retrieving at least a selected portion of said plurality of reference data from said digitized data packet transmission signal to produce a plurality of retrieved data;

signal modulator means for modulating a carrier signal with said plurality of retrieved data to produce a digital transmission signal; and

storage means for storing said digital transmission signal.

- 13. (ORIGINAL) The apparatus of claim 12, further comprising data modifier means for modifying one or more selected bits of said plurality of retrieved data prior to said modulation of a carrier signal with said plurality of retrieved data to produce a digital transmission signal.
- 14. (ORIGINAL) The apparatus of claim 12, further comprising: second data retrieval means for retrieving said stored digital transmission signal; and frequency conversion means for frequency up-converting said retrieved digital transmission signal to produce said reference transmission signal.
- 15. *(ORIGINAL)* The apparatus of claim 14, further comprising data modifier means for modifying one or more selected bits of said plurality of retrieved data prior to said modulation of a carrier signal with said plurality of retrieved data to produce a digital transmission signal.